- 1 1. A method for activating an application program, comprising:
- 2 a. monitoring messaging between the application program and a further
- 3 application for a predetermined event;
- 4 b. generating a trigger message based on the predetermined event and
- 5 predetermined process parameters associated with the application program;
- 6 and
- 7 c. generating an activation command based on the trigger message operable to
- 8 activate the application program.
- 1 2. The method of claim 1, wherein step a. further comprises monitoring the
- 2 messaging for at least one of the group of (1) an indication that a connection
- 3 with an application adapter is lost, and (2) a message indicative of the
- 4 application program entering a maintenance shutdown.
- 1 3. The method of claim 1, wherein step a. further comprises notifying a queue
- 2 manager when the predetermined event occurs, and step b. further comprises
- 3 providing the queue manager with a process definition object having the
- 4 predetermined process parameters, the queue manager generating the trigger
- 5 message so as to include at least one of the parameters.
- 1 4. The method of claim 3, wherein the step b. further comprises receiving at
- 2 an application queue associated with the queue manager an application
- 3 messaging indicative of a trigger event wherein the application messaging is
- 4 controlled by an integration broker based on at least parameter from the group
- 5 of activation parameters of a time interval, a repeat activation number, and a
- 6 type of activation.
- 1 5. The method of claim 4, wherein the application program is an integration
- 2 adapter, and step c. comprises generating an activation command from one of
- 3 the group of a start command, a resume command, and a restart command,
- 4 based on the trigger messaging in response to the type of activation parameter.

- 1 6. The method of claim 5, wherein step a. is preceded by an automatic
- 2 activation setup comprising:
- 3 entering application parameters and trigger parameters, the application
- 4 parameters comprising one of the group of an identifier of the queue manager,
- 5 an identifier of the integration adapter, a path for a start up batch file of the
- 6 integration adapter, and a name of a server on which the application program
- 7 runs; and the trigger parameters comprise said at least one parameter from
- 8 the group of parameters of a time interval, a repeat activation number, and a
- 9 type of activation; and
- 10 generating an initiation queue, creating the process definition object based on
- at least one of the application parameters or trigger parameters, and running
- 12 a trigger monitor which is operable to generate the activation command.
- 13 7. An information handling system operable to execute an application $\sqrt{}$
- 14 program, comprising a processor and an application activation tool operable for
- 15 activating the application program, the activation tool comprising plural
- 16 instructions and the processor is operably configured to execute said plural
- 17 instructions, the plural instructions comprising:
- 18 a. monitoring instructions operable for monitoring messaging between the
- 19 application program and a further application for a predetermined event;
- 20 b. trigger instructions operable for generating a trigger message based on the
- 21 predetermined event and predetermined process parameters associated with
- 22 the application program; and
- 23 c. activation instructions configured to generate an activation command based
- 24 on the trigger message operable for activating the application program.
- 1 8. The information handling system of claim 7, wherein the monitoring
- 2 instructions further comprise instructions configured to monitor the messaging
- 3 for at least one of the group of (1) an indication that a connection with an

- 4 application adapter is lost, and (2) a message indicative of the application
- 5 program entering a maintenance shutdown.
- 1 9. The information handling system of claim 7, wherein the monitoring
- 2 instructions further comprise queue instructions configured to notify a queue
- 3 manager (QM) when the predetermined event occurs, and the trigger
- 4 instructions further comprise process definition instructions configured to
- 5 provide the queue manager with a process definition object having the
- 6 predetermined process parameters and control the queue manager to generate
- 7 the trigger message so as to include at least one of the parameters.
- 1 10. The information handling system of claim 9, wherein the trigger
- 2 instructions are further configured to receiving at an application queue
- 3 associated with the queue manager an application messaging indicative of a
- 4 trigger event wherein the application messaging is controlled by an integration
- 5 broker based on at least one parameter from the group of activation
- 6 parameters of a time interval, a repeat activation number, and a type of
- 7 activation.
- 1 11. The information handling system of claim 10, wherein the application
- 2 program is an integration adapter, and the activation instructions further
- 3 comprise command instructions configured to generate an activation command
- 4 from one of the group of a start command, a resume command, and a
- 5 shutdown/restart command, based on the trigger messaging in response to the
- 6 type of activation parameter.
- 1 12. The information handling system of claim 11, further comprising
- 2 automatic activation setup instructions configured to:
- 3 enter application parameters and trigger parameters, the application
- 4 parameters comprising one of the group of an identifier of the queue manager,
- 5 an identifier of the integration adapter, a path for a start up batch file of the
- 6 integration adapter, and a name of a server on which the application program

- 7 runs; and the trigger parameters comprise said at least one parameter from
- 8 the group of parameters of a time interval, a repeat activation number, and a
- 9 type of activation; and
- 10 generate an initiation queue, create the process definition object based on at
- 11 least one of the application parameters or trigger parameters, and run a
- 12 trigger monitor which is operable for generating the activation command.
- 1 13. A program product in a signal bearing medium executable by a device for

3

- 2 generating an object operable in activating the application program, the
- 3 product comprising:
- 4 a. monitoring instructions operable for monitoring messaging between the
- 5 application program and a further application for a predetermined event;
- 6 b. trigger instructions operable for generating a trigger message based on the
- 7 predetermined event and predetermined process parameters associated with
- 8 the application program; and
- 9 c. activation instructions configured to generate an activation command based
- 10 on the trigger message operable for activating the application program.
- 1 14. The program product of claim 13, wherein the monitoring instructions
- 2 further comprise instructions configured to monitor the messaging for at least
- 3 one of the group of (1) an indication that a connection with an application
- 4 adapter is lost, and (2) a message indicative of the application program
- 5 entering a maintenance shutdown.
- 1 15. The program product of claim 13, wherein the monitoring instructions
- 2 further comprise queue instructions configured to notify a queue manager
- 3 (QM) when the predetermined event occurs, and the trigger instructions
- 4 further comprise process definition instructions configured to provide the
- 5 queue manager with a process definition object having the predetermined

- 6 process parameters and control the queue manager to generate the trigger
- 7 message so as to include at least one of the parameters.
- 1 16. The program product of claim 15, wherein the trigger instructions are
- 2 further configured to receiving at an application queue associated with the
- 3 queue manager an application messaging indicative of a trigger event wherein
- 4 the application messaging is controlled by an integration broker based on at
- 5 least one parameter from the group of activation parameters of a time interval,
- 6 a repeat activation number, and a type of activation.
- 1 17. The program product of claim 16, wherein the application program is an
- 2 integration adapter, and the activation instructions further comprise command
- 3 instructions configured to generate an activation command from one of the
- 4 group of a start command, a resume command, and a shutdown/restart
- 5 command, based on the trigger messaging in response to the type of activation
- 6 parameter.
- 1 18. The program product of claim 16, further comprising automatic activation
- 2 setup instructions configured to:
- 3 enter application parameters and trigger parameters, the application
- 4 parameters comprising one of the group of an identifier of the queue manager,
- 5 an identifier of the integration adapter, a path for a start up batch file of the
- 6 integration adapter, and a name of a server on which the application program
- 7 runs; and the trigger parameters comprise said at least one parameter from
- 8 the group of parameters of a time interval, a repeat activation number, and a
- 9 type of activation; and
- 10 generate an initiation queue, create the process definition object based on at
- least one of the application parameters or trigger parameters, and run a
- 12 trigger monitor which is operable for generating the activation command.